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(54) Covalently linked dimers of glycopeptide antibiotics

(57) The present invention is directed to certain glycopeptide dimers in which two glycopeptide units are covalently linked to one another through a modifiable amine on a saccharide. These dimers are useful as an-

tibacterials, especially for the control of gram positive bacteria; the compounds are particularly useful for the control of resistant bacterial strains, such as vancomycin-resistant-enterococci ("VRE").

Description

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The present invention is directed to glycopeptide dimers covalently linked to one another through an amine function of an amino sugar. The invention is further directed to antibacterial methods employing, and pharmaceutical formulations comprising, such glycopeptide dimers.

Glycopeptides are a class of antibiotics; see, e.g., "Glycopeptide Antibiotics", edited by Nagarajan (Marcel Dekker, Inc., 1994). Two of them, vancomycin and teicoplanin, are sold as antibacterial products for the control of gram positive bacterial infections. Vancomycin, the earlier-discovered of the two, was used for several decades with no bacterial resistance emerging. However, in the late 1980s, resistance was detected (Lancet I, 1988, 57-88). Such resistance has increased in the years since then; see "Nosocomial Enterococci resistant to Vancomycin -- United States, 1989-1993", MMWR Morbid Mortal Wkly. Rep. (Centers for Disease Control and Prevention). Resistance can be to either or both of these antibiotics, and/or also to methicillin. Resistant organisms have become common in nosocomial settings, presenting special risks for immunocompromised persons. Resistant bacteria present a formidable challenge to society.

The present invention provides a new tool in the armamentorium for controlling resistant bacteria.

The present invention is directed to glycopeptide dimers which are covalently linked through an amine function of an amino sugar. The identity of the glycopeptide is not critical, except that it comprises a modifiable amine on a sugar. Preferred glycopeptides are those of the vancomycin type, also known as dalbaheptides (<u>J. Antibiotics, Dec., 1989, page 1892</u>).

Representative glycopeptides include:

vancomycin,

A82846A,

A82846B.

A82846C,

PA-42867-A,

PA-42867-C,

PA-42867-D.

A83850A,

A83850B,

actinoidin,

avoparcin,

galacardin,

helevecardin, and

M47767.

The linking group which functions to covalently link the two glycopeptide units is similarly not critical. The present dimers are most conveniently prepared by the reaction of the glycopeptide and a bisaldehyde, followed by reduction. Therefore, the linking group is the chemical unit internal to the aldehyde groups of any bisaldehyde.

In one embodiment, the present invention is directed to specific dimer compounds defined by Formula I:

$$CH_2$$
— L — CH_2 I G

In the above formulae, each of G and G' is independently selected from the group consisting of deshydrovancomycin of the formula:

and deshydroA82846B of the formula:

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HO NH HO CH₃ OH CH₂OH

HO CH₃ OH HO CH₂OH

$$H_{3}$$
 CC CH₃ OH HO CH₃ OH HO CH₃ OH HO CH₃ OH HO OH CH₃ OH HO OH CH₃ OH HO OH CH₃ OH CH₂OH OH CH₃ OH C

wherein Y1 is OH or

$$-N < \frac{Y^2}{Y^2}$$

and Y2 is defined as follows:

(1) each Y2 independently represents

10 hydrogen, alkyl of C1-C10 cycloalkyl of C5-C6. cycloalkenyl of C₅-C₆, naphthyl, 15

biphenylyl,

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radical of the formula $-Y^3$ - $(Y^4)_{0,1}$, or 2, wherein Y^3 is lowerally of C_1 - C_6 optionally substituted by from one to three substituents, each of which is independently selected from the group consisting of halo, nitro, cyano, alkoxy, haloalkyl, and haloalkoxy; and Y4 is

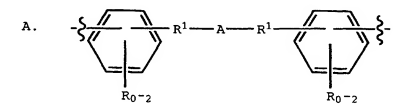
wherein Y5 is independently hydrogen or loweralkyl of C1-C4, or Y4 is phenyl or phenyl substituted with from one to three substituents, each of which is independently

halo, nitro, loweralkyl of C₁-C₄, cycloalkyl of C5-C6, loweralkoxy of C1-C4,

haloloweralkyl of C1-C4, or haloloweralkoxy of C1-C4 or

(2) one Y2 is hydrogen and the other Y2 is (2-furanon-3-yl); or

(3) both Y2s are taken together with the nitrogen and constitute a five- to seven-membered heterocyclic ring optionally containing in addition to the indicated nitrogen atom one additional hetero ring atom which is nitrogen, oxygen, or sulfur, and which heterocyclic radical can be unsubstituted or substituted with from one or two substituents, each of which is loweralkyl of C_1 - C_2 , loweralkoxy of C_1 - C_2 , phenyl, benzyl, or C_1 - C_6 -alkanoyl; and L is a divalent linking radical of the formula A:



wherein A is: alkylene of C₁-C₁₆, (alkylene of C₁-C₄-X')q-alkylene of C₁-C₄, wherein q is 1-3,

alkylene of
$$C_1$$
- C_8 - X' - X' -alkylene of C_1 - C_8 ;

alkylene of
$$C_1$$
- C_2 - C - X X - C -alkylene of C_1 - C_2 ;

each R1 is independently

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or

$$\begin{array}{c} -N-\\ R^2 \end{array},$$

$$-\xi - x \cdot \sqrt{\frac{1}{R_0 - 2}} x \cdot -\xi - x$$

or

$$-\frac{1}{2} \sum_{R_0-2}^{\infty} x' - \frac{1}{2} - or -\frac{1}{2} \cdot x' - \frac{1}{2} = \frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{2} = \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{2}$$

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wherein each R independently represents halo, loweralkyl of C_1 - C_6 , loweralkoxy of C_1 - C_6 , phenyl, or phenyl substituted by from 1 to 2 substituents, each of which is independently halo, loweralkyl of C_1 - C_6 , or loweralkoxy of C_1 - C_6 ; each X is independently -O- or

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wherein R2 is H or loweralkyl of C1-C4; and each X' is independently -O-, -S-, or

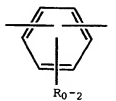
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wherein R2 is as defined above; or L is a divalent linking radical of the formula B:

B. -alkylene of C_1 - C_8 - R^3 - X^* - R^3 -alkylene of C_1 - C_8 -wherein X^* represents alkylene of C_1 - C_4 or a phenylene of the formula

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wherein R is as defined above; and each R3 is independently CH2 or O. Salts of the foregoing dimers can be used.

In compounds of Formula I, the glycopeptide units, G and G', may be identical or different. Any "alkylene" of C₂ or higher can be straight chain or branched.

Certain compounds are preferred. Symmetrical compounds (G=G' and/or both R¹ are identical), are preferred for their more efficient synthesis.

Antibacterial activity is enhanced by employing preferred "L" groups. Preferences include the following, individually and in any combination:

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L = a linking radical of formula A

L = a linking radical of formula B wherein the carbon attached to -CH2-G or to -CH2-G' is branched

R1 = Q

A = alkylene of C₁-C₁₆, especially straight-chain and especially C₆-C₁₂;

A = (alkylene of C_1 - C_4 -X')q-alkylene of C_1 - C_4 , especially wherein X'=O; the alkylene is -(CH_2) $_2$ -;

R = phenyl and substituted phenyl, especially chlorophenyl; and especially when R has this value on a phenyl ring within "A".

Other preferences will be apparent from the further teachings herein.

Representative dimers of Formula I are set forth in following TABLE 1.

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5		is-[(oxy-		ois-{oxy- -4, 1- /lene]-	is- 2-	ا- اylene! ا	is-{(oxy- oxy-4,1-	hylene]-]	bis-[(oxy-	-bis- lene) - [A82846B]	ois-[(oxy- [A82846B]	-bis- lene) - [A82846B]
10	Name	1,9-nonanediyl-bis-[(oxy-4,1-phenylene)-	vancomycin!	1,2-ethanediyl-bis-[oxy] 1,2-ethyleneoxy-4,1- phenylene]-methylene]- bis-[vancomycin]	l,4-phenylene-bis- [(carbonyloxy-1,2-	ethylene-oxy-2,l- phenylene)l-methylenel bis-(vancomycin)	1,3-phenylene-bis-{(oxy 1,3-n-propyleneoxy-4,1-	phenylene] -mathylene bis-[vancomycin]	1,8-octanediyl-bis-[(oxy 4,1-phenylene)- methylene]- [vancomycin](A82846B)	1,3-propanediyl-bis- [(oxy-4,1-phenylene)- methylene]-bis-[A82846B]	1,4-butanediyl-bis-[(oxy- 2,1-phenylene)- methylene -bis-[A82846B]	1,5-pentanediyl-bis- [(oxy-4,1-phenylene)- methylene]-bis-[A82846B]
15		1,9- 4,1-	[van	1,2- 1,2- phen bis-	1,4- [(ca	ethy phen bis-	1,3-	phen bis-	1,8- 4,1- meth [van	1,3- [(ox meth	1,4- 2,1- meth	1,5- [(ox meth
20			/		**************************************			*	*	*	**	}
25) – (CH ₂) ₂ .	10.70 10.70	0		O-(CH ₂) ₃ -O				7
30		0-(CH ₂),0-0	/-	O-(CH ₂) ₂ -0-(CH ₂) ₂ 0-(CH ₂) ₂ -0			(- 0- (CH ₂) ₃ -0-	0-(CH ₂) ₈ -0	O-(CH ₂) ₃ -O	O-(CH ₂),(0-(CH ₂),6-0
35		*		016	5	0 - 4247)) O (C)	***	}		*
40					, ,							
45	ò	Vanco		Vanco	Vanco		Vanco		Vanco	A82846B	A82846B	A82846B
50	Ð	Vanco		Vanco	Vanco	ŕ	Vanco		A82846B	A82846B	A82846B	A82846B
55	Ex. #	6		10	11		12		13	14	15	16

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5		-bis- lene]- [A82846B]	bis-['(oxy- [A82846B]	s [(oxy - [A82846B]	-bis- lene)- [A82846B]	·bis-[(oxy-methylene-	HCl salt	-bis-[[0xy- - -[A82846B]	-bis-{(oxy-4,1-	-bis-[(oxy-
10	Name	1,5-pentanediyl-bis- [(oxy-3,1-phenylene]- methylene]-bis-[A82846B]	1,6-hexanediyl-bis-[(oxy 4,1-phenylene)- methylene]-bis-[A82846B]	(3-methyl-1,5- pentanediyll-bis 4,1-phenylene)- methylenel-bis-	l,7-heptanediyl-bis- [(oxy-4,1-phenylene)- methylene]-bis-{A82846B	1,8-octanediyl-bis-[(oxy- 4,1-phenylene)-methylene- bis[A82846B]	Ξ.	1,8-octanediyl-bis- loxy 3,1-phenylene)- methylene -bis-[A82846B]	1,8-octanediyl-bis-{(oxy- 3-n-pentyloxy-4,1- phenylene)methylene} bis{A82846B}	1,9-nonanediyl-bis-[(oxy- 4,1-phenylene]- methylene)-bis-[A82846B]
. 15		1,5- [(ox meth	1,6- 4,1- meth	(3-m pent 4,1- meth	1,7- [(o) meth	1,8. 4,1 bis		1,8 3,1	1,8 3-n phe bis	1,9 4,1 met
20		***	**		**	*		٠ <u>٠</u> ٠		*
25				,(CH ₂), − 0+	\		. HCl salt	,-0-i	s-O-O-O-O-O-O-O-O-O-O-O-O-O-O-O-O-O-O-O	- 0-6
30	13	O-(CH ₂) ₆ -	→0~(CH ₂) ₆ —0	CH ₃) ₂ – CH-(CH ₂) ₂ – O	(CH ₂)1	0-(CH ₂)8-0	•	0-(CH ₂) ₈ -0	0-(CH ₂) ₈ -0	— O—(CH ₂)₃—0
35						}				
40				S.V.						
45	Ġ,	A82846B	A82846B	A82846B	A82846B	A82846B	A82846B	A82846B	A82846B	A82846B
50	U	A82846B	A82846B	A82846B	A82846B	A82846B	A82846B	A82846B	A82846B	A82846B
55	# **	.,	18	19	20	21	22	23	24	25

5		-bis- lene)- (A82846B)	yl-bis- lene)- [A82846B]	diyl-bis- /lene}- -[A82846B]	-bis-[(oxy- /-4,1- /lene]	ois-[(oxy- eoxy-4,1- ylene]	bis- 1,2- 1- ylene]-	lyl-bis- opyleneoxy- methylene]-
10	Nаme	1,10-decanediyl-bis- (oxy-4,1-phenylene)- methylene]-bis-(A82846B)	1,12-dodecanediyl-bis- [(oxy-4,1-phenylene)- methylene]-bis-[A82846B	1,16-hexadecanediyl-bis- (oxy-4,1-phenylene)- methylene]-bis-[A82846B]	<pre>1,2-ethanediyl-bis-[(oxy- 1,2-ethyleneoxy-4,1- phenylene)methylene] bis[A82846B]</pre>	1,3-phenylene-bis-[(oxy 1,3-n-propyleneoxy-4,1- phenylene)methylene] bis[A82846B]	1,4-phenylene-bis- [(carbonyloxy-1,2- ethyleneoxy-2,1- phenylene)methylene] bis[A82846B]	1,3-[5-biphenylyl-bis- [(oxy-1,3-n-propyleneoxy- 4,1-phenylene)methylene]- bis[A82846B]
15		1,1 [(o met	1,1 [(o met	1,1 1(0 met	1,2 1,2 phe bis	1,3 1,3 phe bis	1, 4	1, 3 1, 4, 1 bis
20		***	-}{	-}{		÷	-c-o(cH ₂) ₂ -o	
25		70-	\	- 0-9	O-(CH ₂) ₂ -O-(CH ₂) ₂ -O-(CH ₂) ₂ -O	0-(CH ₂) ₃ -0	00-0-0	0-(CH ₂),-0
30	13	O-(CH2)10-0	→ O-(CH₂)12 — O	O - (CH ₂) le - O	,,—O- (CH ₂),	0-6(0-0	
35				*	-0-(CH2,	O-(CH ₂) ₃ -O	0 - (CH ₂) ₂ - 0 - (CH ₂) ₂	O-(CH ₂) ₃ -0
40					***	~**~		<u></u>
45	۵,	A82846B	A82846B	A82846B	A82846B	A82846B	A82846B	A82846B
50	U	A82846B	A82846B	А82846В	A82846B	A82846B	A82846B	A82846B
55	* * * *	.[``	27	28	29	30	31	32

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7	100	L	Name
33 A82846B	A8.	-{ \	
34 A82846B	B A82846B	}	1,3-phenylenebis[oxy-1,5- n-pentyleneoxy [4,1- phenylene]methylene]-bis (A82846B)
35 A82846B	38 A82846B	-{ (CH ₂) ₈ -0-{	1,8-octanediylbis[oxy-4- phenyl-[3,1-biphenylene]- methylene]bis (A82846B)
36 Vanco	Vanco	-{__\0-\(\chi_1\big ^\neq -0-\(\chi_2\big ^\neq -0\)	1,8-octanediylbis-[(oxy- [3,1-phenylene)- methylene]- bis[vancomycin]
37 Vanco	Vanco	-}{\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1,6-hexanediylbis(oxy- [4,4'-biphenylene]- methylene]-bis- [vancomycin]
38 Vanco	o Vanco	-{ 	<pre>1,8-octanediylbis-{(oxy- 4-iodo-3,1- phenylene)methylene}bis- [vancomycin]</pre>

5		is-[(oxy-	ois-[oxy-5- /lene]-bis-	ois-(oxy-5- 7lene)-bis-	iyl-bis- ylene}-	bis-[(oxy- eoxy-4,1- ylene]-bis- HCl salt	-phenylene- ,1- ylenel-bis-
10	Name	1,8-octanediylbis-[(oxy- 4-phenyl-[3,1-phenylene] methylene]bis- [vancomycin]	1,3-phenylene-bis-{oxy-5- methyl-5,1-hexylene -bis- {vancomycin}	1,4-butanediylbis-(oxy-5- methyl-5,1-hexylene)-bis- [vancomycin]	1,12-dodecanediyl-bis (oxy-4,1-phenylene)- methylene -bis- vancomycin	1,3-phenylene-bis-1(oxy-1,3-n-propyleneoxy-4,1-phenylene)methylene)-bis-[vancomycin].3HCl salt	5-n-pentyl-1,3-phenylene- bis{(oxy-1,3-n- propyleneoxy-4,1- phenylene)methylene}-bis- {vancomycin]
15	Ц	1,8 4-5 met [va	1, 3	Tae Tv	1 = 1 ×	- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	pr pr (v
20			CH ₃ , — C-{-{CH ₂ , — C-{CH ₃ , — C-{CH ₃ , — C-{CH ₃ , — C-{CH ₃ , — CH ₃	CH ₃ CH ₂),——C}- CH ₃	*	.0-(CH ₂) ₃ -0-	**************************************
25			Ĭ	9		-(CH ₂	1,1 0-(CH ₂),1-0
30	,	O—(CH ₂), — O	·	сн ₃ c — (сн ₂), — 0 — (сн ₂), — 0 — (сн ₂), — сн ₃	0-(CH ₂) ₁₂ -0	.0-(CH ₂) ₃ -0	0-(CH ₂) ₃ -0
35			CH ₃ -}-cH ₂ -}-cH ₂)	CH ₃	*	· ·	
40			~~	~ `		**	
45	0,	Vanco	Vanco	Vanco	Vanco	Vanco	Vanco
50	ď	Vanco	Vanco	Vanco	Vanco	Vanco	Vanco
	-	I''	40	41	42	43	44
		<u> </u>	1	1	1		ī

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5	ie	bis-[(oxy- nylene]-bis-		-bis-[-oxy- -hexylene]-	-bis-{(oxy-neoxy-4,1- hylene]-bis-	lbis-[oxy-5- kylene]-bis-	-bis[(oxy- neoxy-4,1- nylene]-	bis[oxy-1,3 ky-4,1- nylene] 5B,(3- propyl)amide
10	Name	1,8-octanediylbis-[(oxy-4-iodo-3,1-phenylene)methylene]-bis-[A82846B]		1,3-phenylene-bis-[-oxy- [5-methyl-5,1-hexylene]- bis[A82846B]	1,3-phenylene-bis-{(oxy-1,7-n-heptyleneoxy-4,1-phenylene)methylene]-bis	1,4-butanediylbis-[oxy-5- methyl-5,1-hexylene]-bis- [A82846B]	1,3-phenylene-bis[(oxy 1,3-n-propyleneoxy-4,1 phenylene)methylene]- bis[A82846B]	1,3-phenylenebis(oxy-1,3-n-propylene-oxy-4,1-phenylene)methylene) A82846B/A82846B, (3-dimethylaminopropyl)amide
15	L	4.4.5.	_	75.2	442	- E-	4423	# £ 12 % TO
20			-}-	CH ₃ , — C-}-	-0-(CH ₂), -0-	CH ₂),————————————————————————————————————	·0-(cH ₂) ₃ -0-	-0-(CH ₂) ₃ -0-
25			"	Į.	E)	lĭ	E)	СН
30 35	7	1 \$ \$ \$	\\\- -\	-\frac{CH_3}{-\frac{1}{2} - CH_2} \frac{CH_3}{-\frac{1}{2}} - 0	-0-(CH ₂),-0-(CH ₂)	CH ₃ -{-C(CH ₂),O(CH ₂),O(CH ₂), CH ₃	-0-(CH ₂) ₃ -0	\${ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
45	Ğ,	A82846B		A82846B	A82846B	A82846B	A82846B	A82846B
50	g	A82846B		A82846B	A82846B	A82846B	A82846B	A82846B, (3- dimethyla mino propyl)- amide
	*	2.	- 1	46	47	48	49	50
	×	ĺ	- [i	

	-1,3-		ois-		,		-xxc	.1-	-	_	_
Name	1,3-phenylenebis[oxy-1,3-	n-propylene-oxy-4,1-	phenylene)methylene]bis-	[A82846B, (3-	dimethylaminopropyl)-	amide	1,3-phenylene-bis-[(oxy-	1,3-n-propyleneoxy-4,1-	phenylene)methylene]	bis[desleucylA82846B]	
J.				>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Ġ,	A82846B,	<u>-</u> E	dimethyl	amino	propyl)-	amide	A82846B,	desleucyl			
D	51 A82846B,	(3-	dimethyla	mino	propyl)-	amide	A82846B,	desleucyl			
Ex. #	51						52				•

The dimers of the present invention are prepared by reacting a glycopeptide with a bisaldehyde to form an intermediate Schiff base, which is subsequently reduced to obtain the dimers.

Many bisaldehydes are known compounds. They can be prepared by techniques known to those skilled in the art, per various references;

J. Org. Chem., 26, 474, (1961) J. Het. Chem., 27, 1007 (1990) J.A.C.S., 73, 1872 (1951) J.A.C.S., 109, 2260 (1987) 10 J. Chem. Soc. Perkin I, 189 (1983) Syn. Comm., 18 (12), 1379 (1988) Chem. Letters, 587 (1995) Macromolecules, 6045 (1992); J. Chem. Soc. Chem. Comm. 1463 (1991) 15 J. Polym. Sci. Part A. Polymer Chem. 31(12) 2899 (1993) J. Chem. Res. Synop. (8), 296 (1994) Farmco Ed. Sci. 15, 468 (1960) Makromol. Chem. 191 (4) 815 (1990) J. Polym. Sci. Part A. Polymer Chem. 29(3) 361 (1991) 20 Makromol. Chem. 65, 54 (1963)

The reaction of bisaldehyde with glycopeptide is carried out in accordance with prior art condensations of amine and aldehyde to form Schiff bases, and their subsequent reduction.

Thus, the present condensation is typically conducted in a polar solvent, such as dimethylformamide or methanol, or a mixture of polar solvents. The reaction goes forward over a range of temperatures, such as from 25°C to 100°C, but is preferably conducted at temperatures of about 60°C to 70°C. The reaction is preferably conducted under an inert atmosphere, such as nitrogen or argon. The reaction requires two molecular proportions of glycopeptide and one molecular proportion of bisaldehyde.

The reaction yields a Schiff base of the formula

G=CH-L-CH=G'.

The Schiff base is subsequently reduced. Preferably, the reduction is conducted in the same reaction mixture in a polar solvent, and employing a chemical reducing agent. Metal borohydrides, such as sodium borohydride and sodium cyanoborohydride are preferred. The reaction goes forward over a range of temperatures, such as from about 25°C to about 100°C; preferably, the reaction is conducted at about 60°C to 70°C.

The product, or mixture of products, can be isolated and purified if desired in a conventional manner, such as by HPLC. Characterization of products is best accomplished by Fast Atom Bombardment Mass Spectroscopy (FAB-MS).

In addition to the foregoing synthetic route, compounds of the present invention can be prepared in an alternate route. In this alternate route, a dimer is prepared by the foregoing synthetic route, and further changes to the structure of the glycopeptide are made subsequently. This approach to synthesizing the present dimers is illustrated by Preparations 6-8 below. In Preparations 6-7, a dimer of the present invention is reacted with an amine to convert the acid of the glycopeptide to an amide

$$(Y^1 = {}^{-N} \stackrel{Y^2}{\searrow}).$$

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In Preparation 8, a dimer of the present invention is subjected to Edman degradation to obtain the corresponding desleucyl dimer. Other modifications of the glycopeptide portion of a dimer can likewise be made. Techniques for such modifications are known to those skilled in the art; see Glycopeptide Antibiotics, supra, and references cited therein. This volume is incorporated herein by reference.

When it is desired to employ a salt, a compound of Formula I can be reacted with a mineral or organic acid or an inorganic base, in techniques well known to those skilled in the art. Pharmaceutically-acceptable salts are preferred. The following examples report preparations of illustrative dimers.

The HPLC procedures reported in these examples were as follows:

Analytical ("Conditions A"): Reactions were monitored by analytical HPLC using a Waters μ Bondapak C₁₈ column (3.9x300 mm) and UV detection at 280 nm. Elution was accomplished with a linear gradient of 5% CH₃CN - 95% buffer to 80% CH₃CN - 20% buffer over 30 minutes. The buffer used was 0.5% triethylamine in water, adjusted to pH 3 with H₃PO₄.

Preparative (*Conditions B*): Crude reaction mixtures were purified by preparative HPLC using a Waters C₁₈ Nova-Pak column (40x300 mm) and UV detection at 280 nm. Elution was accomplished with a linear gradient of 5% CH₃CN - 95% buffer to 80% CH₃CN - 20% buffer over 30 minutes. The buffer used was 0.5% triethylamine in water, adjusted to pH 3 with H₃PO₄. The desired fractions were subsequently desalted with a Waters C₁₈ Sep-Pak (35 cc) followed by lyophilization. Alternatively, a buffer containing 0.1% TFA in H₂O can be used, in which case the TFA salt is obtained directly after lyophilization.

Compounds were desalted as follows. A Waters Sep-Pak cartridge was pre-wet with methanol (2-3 column volumes) then conditioned with water (2-3 column volumes). The sample, dissolved in a minimum volume of water, was loaded onto the Sep-Pak column which was then washed with water (2-3 column volumes) to remove the unwanted salts. The product was then eluted with an appropriate solvent system, typically 1:1 CH₃CN/H₂O, CH₃CN, and/or methanol. The organic solvent component was removed *in vacuo* and the resulting aqueous solution lyophilized to give the final product.

Preparation 1:

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Synthesis of Example 5, 1,6-hexanediylbis[(oxy-4,1-phenylene) methylene]bis[vancomycin]

(one-pot synthesis of vancomycin dimer)

O—(CH₂)₆—O

A dry 100 mL round bottom flask was charged with vancomycin-HC1 (250 mg, 0.168 mmol.), and 1,6-bis(4'-formyl-phenoxy)-n-hexane (101 mg, 0.310 mmol.). Anhydrous DMF (6 mL) was added to the flask and the resulting mixture was stirred under N₂ and heated to 70°C. After 3.5 hours, sodium cyanoborohydride (80 mg, 1.3 mmol.) was added in one portion, and the reaction mixture was maintained at 70°C for one additional hour. The reaction mixture was cooled, and stored at 0°C ovemight.

The reaction mixture was then concentrated in vacuo to give a residue which was re-dissolved in 1:1 $H_20:CH_3CN$ (5 mL) and HOAc (0.5 mL). The resulting solution was purified by preparatory HPLC (conditions B). The desired fractions, as determined by analytical HPLC (conditions A), were concentrated in vacuo to ~ 1.5 mL, and desalted. After lyophilization, 1,6-hexanediylbis[(oxy-4,1-phenylene)methylene]bis[vancomycin] was obtained (24.3 mg, 0.008 mmol., 10.0 % yield) as a white powder.

HPLC (conditions A) retention time: 13.6 min.

45 FABMS shows peak of (M+6H) at 3195.

Preparation 2:

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Synthesis of Example 25, 1,9-nonanediylbis[(oxy-4,1-phenylene)methylene]bis[A82846B]

(one-pot synthesis of A82846 dimer)

O-(CH₂)₉-O
A82846B
A82846B

A dry 100 mL round bottom flask was charged with A82846B-tri-acetate salt (278 mg, 0.157 mmol.), and 1,9-bis-(4'-formylphenoxy)-n-nonane (103.7 mg, 0.282 mmol.) . Anhydrous DMF (15 mL) and anhydrous MeOH (15 mL) were added to the flask and the resulting mixture was stirred under N_2 and heated to 70°C. After 3.5 hours, sodium cyanoborohydride (68 mg, 1.08 mmol.) was added in one portion, and the reaction mixture was maintained at 70°C for one additional hour.

The reaction mixture was then concentrated in vacuo to give a residue which was re-dissolved in 1:1 H_20 :CH $_3$ CN (5 mL) and HOAc (0.5 mL). The resulting solution was purified by preparatory HPLC (conditions B). The desired fractions, as determined by analytical HPLC (conditions A), were concentrated in vacuo to ~ 1.5 mL, and desalted. After lyophilization, 1,9-nonanediylbis[(oxy-4,1-phenylene)methylene]bis[epivancomycin] was obtained (25.7 mg, 0.007 mmol., 9.3 % yield) as a white powder.

HPLC (conditions A) retention time: 14.9 min.

FABMS shows peak of (M+5H)at 3522.

Preparation 3:

Synthesis of Example 13, 1,8-octanediylbis[(oxy-4.1-phenylene)methylene][vancomycin] [A82846B]

(synthesis of hybrid dimer)

Vanco (CH₂) 8 A82846B

A dry round bottom flask was charged with vanconycin-HCI (75 mg, 0.052 mmol.), and N 4 -(4-(8-(p-formylphenoxy)-n-octyloxy)benzyl)A82846B (50 mg, 0.026 mmol.) (see Preparation 4). Anhydrous DMF (6 mL) was added to the flask and the resulting mixture was stirred under N $_2$ and heated to 70°C. After 5 hours, sodium cyanoborohydride (59 mg, 0.93 mmol.) was added in one portion, and the reaction mixture was maintained at 70°C for one additional hour. The reaction mixture was cooled, and stored at 0°C overnight.

The reaction mixture was then concentrated in vacuo to give a residue which was re-dissolved in 1:1 $H_20:CH_3CN$ (5 mL) and HOAc (0.5 mL). The resulting solution was purified by preparatory HPLC (conditions B). The desired fractions, as determined by analytical HPLC (conditions A), were concentrated in vacuo to ~ 1.5 mL, and desalted. After lyophilization, 1,8-octanediylbis[(oxy-4,1-phenylene)methylene][vancomycin][A82846B] was obtained (5.2 mg, 0.002 mmol., 7.6 % yield) as a white powder.

HPLC (conditions A) retention time: 14.5 min.

FABMS shows peak of (M+6H) at 3364.

Preparations 4 & 5:

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Synthesis of Example 47, N⁴-(4-(8-(p-formylphenoxy)-n-octyloxy)benzyl)A82846B, and Example 21, 1,8-octanediylbis [(oxy-4,1-phenylene) methylene]bis[A82846B]

(two-step synthesis of A82846 dimer)

A dry flask was charged with A82846B-tri-acetate salt (5.0 g, 0.003 mol.), and 1,8-bis(4'-formylphenoxy)-n-octane (1.93 g, 0.006 mol.). Anhydrous DMF (300 mL) and anhydrous MeOH (300 mL) were added to the flask and the resulting mixture was stirred under N_2 and heated to 70° C. After 3.75 hours, sodium cyanoborohydride (0.76 g, 0.012 mol.) was added in one portion, and the reaction mixture was maintained at 70° C for one additional hour. The reaction was cooled and stored at 0° C overnight.

The reaction mixture was then concentrated in vacuo to give a residue which was re-dissolved in 1:1 H_20 :C H_3 CN (200 mL) and HOAc (5 mL). The resulting solution was purified by preparatory HPLC (conditions B). The desired fractions, as determined by analytical HPLC (conditions A), were concentrated in vacuo to ~ 1.5 mL, and desalted. After lyophilization, N⁴-(4-(8-(p-formylphenoxy)-n-octyloxy)benzyl)A82846B was obtained (387.4 mg, 0.2 mmol., 6.6 % yield) as a white powder.

HPLC (conditions A) retention time: 19.9 min.

FABMS shows peak of (M+3H)at 1932.

A dry flask was charged with N⁴-(4-(8-(p-formylphenoxy)-n-octyloxy)benzyl)A82846B (20.0 mg, 0.01 mmol), and A82846B (32.9 mg, 0.021 mmol). Anhydrous DMF (3 mL) and anhydrous MeOH (3 mL) were added to the flask and the resulting mixture was stirred under N₂ and heated to 70°C. After 2 hours, sodium cyanoborohydride (5.0 mg, 0.079 mmol) was added in one portion, and the reaction mixture stirred an additional 0.25 hours.

The reaction mixture was then concentrated in vacuo to give a residue which was redissolved in 1:1 $H_2O:CH_3CN$ (5 mL). The resulting solution was purified by preparatory HPLC (conditions D). The desired fraction, as determined by analytical HPLC (conditions A), were concentrated in vacuo to ~ 1.5 mL, and desalted. After lyophilization, 1,8-octanediylbis[(oxy-4,1-phenylene)methylene]bis[A828468] was obtained (3.0 mg, 0.001 mmol, 8.6 % yield) as a white powder.

HPLC (conditions A) retention time: 13.6 min.

FABMS shows peak of (M+5H) at 3508.

Preparations 6 & 7:

Synthesis of Example 50, 1,3-phenylenebis[oxy-1,3-n-propylene-oxy-4,1-phenylene)methylene]A82846B/A82846B, (3-dimethylaminopropyl)amide, and Example 51, 1,3-phenylenebis[oxy-1,3-n-propylene-oxy-4,1-phenylene) methylene]bis[A82846B, (3-dimethylaminopropyl)amide]

A dry round bottom flask was charged with 1,3-phenylene-bis-[(oxy-1,3-n-propyleneoxy-4,1-phenylene)methylene]--bis[A82846B] (50.0 mg, 0.014 mmol) and 1 mL DMSO. PyBOP (14.5 mg, 0.028 mmol) and 3-dimethylaminopropylamine (2.8 mg, 0.028 mmol) were added and the reaction was stirred at room temperature under nitrogen for one hour. The reaction mixture was then concentrated in vacuo to give a residue which was re-dissolved in 1:1 $\rm H_2O:CH_3CN$ (5 mL). The resulting solution was purified by preparatory HPLC (conditions B). The desired fractions, as determined by analytical HPLC (conditions A) were concentrated in vacuo to ~ 1.5 mL, and desalted as in previous examples. After lyopholization 1,3-phenylenebis[oxy-1,3-n-propylene-oxy-4,1-phenylene)methylene]bis[A82846B,(3-dimethylaminopropyl)amide] (6.9 mg, 13.1% yield) and 1,3-phenylenebis[oxy-1,3-n-propylene-oxy-4,1-phenylene) -methylene] A82846B/(8-dimethylaminopropyl)amide (6.6 mg, 12.8% yield) were obtained as white powders.

1,3-phenylenebis[oxy-1,3-n-propylene-oxy-4,1-phenylene)methylene]bis[A828468, (3-dimethylaminopropyl)-amide]

HPLC (conditions A) retention time: 13.2 min.

FABMS shows peak of (M+9H) at 3761.

1,3-phenylenebis[oxy-1,3-n-propylene-oxy-4,I-phenylene)-methylene] A828468/A828468, (3-dimethylaminopropyl) amide HPLC (conditions A) retention time: 13.7 min.

FABMS shows peak of (M+6H) at 3674.

Preparation 8:

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Synthesis of Example 52, 1,3-phenylene-bis-[(oxy-1,3-n-propyleneoxy-4,1-phenylene)methylene] -bis [desleucylA82846B]

1,3-phenylene-bis-[(oxy-1,3-n-propyleneoxy-4,1-phenylene)methylene]-bis[A82846B] (165.8 mg, 0.0462 mmol) was dissolved in 15 mL H_2O - pyridine (1:1 v/v) and treated with phenyl isothiocyanate (30 μ l, 0.25 mmol). The resulting mixture was stirred at room temperature for 1.5 hours at which time HPLC analysis (conditions A) indicated complete consumption of the starting material. The reaction mixture was concentrated in vacuo to give the crude bisthiourea derivative as a white powder.

The crude thiourea intermediate was suspended in 15 mL CH₂Cl₂, cooled to 0°C, then treated with trifluoroacetic acid (0.20 mL). After 1 hour the reaction mixture was warmed to room temperature and stirred an additional 1 hour. An additional 0.20 mL trifluoroacetic acid was added and the mixture was stirred at room temperature for 3 hours. The solvent was removed in vacuo and the crude product was purified by preparative HPLC (conditions B). The desired fractions, as determined by analytical HPLC (conditions A) were concentrated in vacuo to ~ 1.5 mL, and desalted as in previous examples to give 10.2 mg (7% yield) of 1,3-phenylene-bis-[(oxy-1,3-n-propyleneoxy-4,1-phenylene)methylene]-bis[desleucyIA82846B] as a white powder.

FAB-MS: obtained 3333 (M+4)

HPLC retention time (conditions A): 15.1 min.

Details concerning the synthesis of all of the compounds of TABLE 1, as well as identifying characteristics, are presented in TABLE 2.

TABLE 2

5	Ex. #		HPLC *	8	FAB • MS	M+x
		Aldehyde	Retention	yield	M/Z	Н
		<u></u>	Minutes			1
	1	1,2-bis(4-	11.5	1.86	3136	3
		formylphenoxy)-				Ì
10		n-ethane				<u> </u>
, •	2	1,4-bis(2-	11.8	0.79	3165	4
		formylphenoxy)-				ı
		n-butane				<u> </u>
	3	1,5-bis(4-	12.9	5.42	3178	4
15		formylphenoxy)-			}]
,3		n-pentane				
	4	1,5-bis(3-	13.0	4.08	3179	4
		formylphenoxy)-				
		n-pentane				
20	5	1,6-bis(4-	13.6	9.05	3195	6
20		formylphenoxy)-				
		n-hexane				<u> </u>
	6	3-methyl-1,5-	13.5	4.54	3193	4
		bis(4-	i			l
		formylphenoxy)-				1
25	7	n-pentane				<u> </u>
	′	1,7-bis(4-	14.7	5.00	3207	5
		formylphenoxy)-				1 .
	8	n-heptane 1,8-bis(4-	15.5	3.91	2010	
	Ů	formylphenoxy)-	. 15.5	3.91	3219	2
30		n-octane				1
	9	1,9-bis(4-	16.4	4.41	3235	4
	-,	formylphenoxy)-	10.4	3.41	3233	-
		n-nonane				1
0.5	10	1,2-bis(2-(4-	12.3	1.89	3226	4
35		formylphenoxy)-		2.05	3220	7
		ethoxy)ethane	-			}
	11	1,4-bis(2-(p-	13.0	10.50	3331	6
		formylphenoxy) -				
10		ethoxy)carbonyl-				
40		benzene				
	12	1,3-bis(3-(p-	15.5	3.10	3300	4
		formylphenoxy)-				
		n-propyloxy)-				
45	•	benzene				L
45	13	1,8-bis(4-	14.5	5.95	3364	4
		formylphenoxy)-				
		n-octane				
	14	1,3-bis(4-	9.4	14.29	3436	4
		formylphenoxy)-	ł	į		
50	1.5	propane				
	15	1,4-bis(2-	10.2	5.91	3452	5
		formylphenoxy)-				
l.		n-butane				<u> </u>

	Ex. #	Aldehyde	HPLC * Retention	% yield	FAB·MS M/Z	M+x H
_			Minutes	71014	11/2	"
5	16	1,5-bis(4-	10.4	3.86	3466	5
	1	formylphenoxy)-				1
	l	n-pentane				1
	17	1,5-bis(3-	11.3	22.41	3465	4
	1	formylphenoxy)-	1]
10		n-pentane				<u></u>
	18	1,6-bis(4-	11.3	5.46	3478	4
	1	formylphenoxy)-	į į			Į.
	<u></u>	n-hexane				<u> </u>
45	19	3-methy1-1,5-	11.3	8.14	3479	4
15	1	bis(4-				1
	1	formylphenoxy)-				
		n-pentane				↓
	20	1,7-bis(4-	12.5	5.73	3494	5
	l .	formylphenoxy)-				1
20		n-heptane				┼
	21	1,8-bis(4-	14.0	13.31	3508	5
	1	formylphenoxy)-			,	
		n-octane				
	23	1,8-bis(3-	14.4	21.23	3508	5
25	I	formylphenoxy)-				. [
		n-octane		15.01	2500	
	24	1,8-bis(4-	20.8	16.91	3680	5
	1	formyl-2-n- pentyloxy-				ļ
	1	phenoxy)-n-				1
30	1	octane				1
	25	1,9-bis(4-	14.9	9.31	3522	5
		formylphenoxy)-	1 14.7	9.51	3322	_
		n-nonane				1
	26	1,10-bis(4-	15.9	8.87	3535	5
35	}	formylphenoxy)-	1	0.0.	3333	_
	1	n-decane				
	27	1,12-bis(4-	17.7	1.32	3565	6
		formylphenoxy)-		2,10		ľ
	<u> </u>	n-dodecane				ì
40	28	1,16-bis(4-	20.4	4.05	3625	9
	ł	formylphenoxy)-				1
		n-hexadecane				
	29	1,2-bis(2-(4-	10.2	6.28	3511	4
		formylphenoxy)-				1
45		ethoxy)ethane				<u> </u>
	30	1,3-bis(3-(p-	15.2	22.96	3589	5
		formylphenoxy)-]			1
]	n-propyloxy)-]			l
	<u></u>	benzene				<u> </u>
50	31	1,4-bis(2-(p-	11.7	24.94	3615	5
	1	formylphenoxy)-				
	1	ethoxy)carbonyl-	Į į			1
	L	benzene	L			<u></u>

						
	Ex. #		HPLC *	*	FAB•MS	M+x
j	(I	Aldehyde	Retention	yield	M/Z	н
5	لمجيها		Minutes			
	32	5-pheny1-1,3-	16.8	12.88	3664	5
	l i	bis(3-(p-		· i		
	(I	formylphenoxy)-		· · · · · · · · · · · · · · · · · · ·		
	j l	n-propyloxy)-	Ţ	ļ.		
	┝╼╤╾┥	benzene				<u> </u>
10	33	1,6-bis(4-(4-	16.2	11.58	3633	5
	ļ i	formylphenyl)-	l			
	├──┤	phenoxy) hexane	12 04	9.31	3645	6
	34	1,3-bis(5-(4-	17.04	7.31	3645	O
	Į J	formylphenoxy)-		l l		
15	}	n-pentyloxy)-		l l		
	 	benzene		10.00	3662	<u> </u>
	35	1,8-bis(2-	18.3	10.83	3662	6
	j l	pheny1-5-	Į l			ļ
	j	formylphenoxy)-		į į		l
20	 	octane	15 3	2.1	3221	4
20	36	1,8-bis(3-	15.3	6.1	3221	4
	[formylphenoxy)-	l l			ļ
	 	n-hexane	100	 	3347	6
	37	1,6-bis(4-(4'-	18.2	6.1	334/	١ ٥
	[formylphenoxy)-	ļ		'	1
25	,	phenoxy) -n-	ļ .			
	H-38-	hexane	33.5	- 3 3	2471	
	38	1,8-bis(3- formy1-2-	22.9	2.2	3471	3
	[Į i	ļ I	!	
	1	iodophenoxy)-n- hexane	l i			1
30	39	nexane 1,8-bis(2-	19.3	2.8	3374	4
	اجدا	1,8-bis(2- phenyl-5-	19.3	2.8	33/4	4
	j i	formylphenoxy)-	ļ			ļ
	j i	n-octane				ļ
	40	1,3-bis(6-(2-	15.5	8.2	3229	4
25	"	dimethyl)-1-	13.3	0.4	2623	*
35	1	hexanaloxy)-	ļ i	}		1
		benzene	ļ			l
	41	1,4-bis(6-(2-	13.5	6.1	3209	4
	**	dimethyl)-1-	1 13.3	ļ ~··* }	2203	,
	1	hexanaloxy)-	<u>'</u>	}		
40		butane	[
	42	1,12-bis(4-	21.6	6.8	3278	5
		formylphenoxy)-	["."	52,3	آ ا
	1	n-dodecane		i i		1
	43	1,3-bis(3-(p-	HCL SALT			
45	"	formylphenoxy-n-			l	1
,-		propyloxy)-	1	ļ İ		l
		benzene	1.	l l		1
	44	1,3-bis(3-(p-	36.6	12.7	3660	8
	1	formylphenoxy-n-]	1	3000	۱ ٌ
	1	propyloxy)-5-n-	1	!	1	1
50		pentylbenzene				1
	45	1,8-bis(3-	17.1	5.4	3762	6
		formy1-2-	1	[1 "
	1	iodophenoxy)-n-	1	1	[1
		octane	1]	ļ	1

HPLC

Retention

Minutes

13.3

19.3

13.5

13.7

13.2

15.1

HCL SALT

yield

15.5

1.4

24.8

12.8

13.1

7.0

FAB · MS

M/Z

3516

3701

3495

3674

3761

3333

M+x

H

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6

4

6

9

4

5

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15

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25

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* Conditions A

Ex.

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Aldehyde

1,3-bis(6-(2-

dimethyl)-1hexanaloxy)benzene_

1,3-bis(3-(p-

formylphenoxy-nheptyloxy)benzene

1,4-bis(6-(2-

dimethy1)-1-

hexanaloxy) butane

1;3-bis(3-(p-

formylphenoxy-npropyloxy)benzene

1,3-bis(3-(pformylphenoxy)n-propyloxy)benzene

1,3-bis(3-(p-

formylphenoxy) n-propyloxy) benzene

1,3-bis(3-(pformylphenoxy)-

n-propyloxy)benzene

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The present glycopeptide dimers are useful for the treatment of bacterial infections. Therefore, in another embodiment, the present invention is directed to a method for controlling a bacterial infection in a host animal, typically a warm-blooded animal, which comprises administering to the host animal an effective, antibacterial amount of a glycopeptide dimer in which two glycopeptide units are covalently linked to one another through an amine function of an amino sugar. In this embodiment, the dimers can be used to control and treat infections due to various bacteria, but especially gram-positive bacteria. In a preferred embodiment, the dimers are used to control and treat infections due to bacteria resistant to existing antibacterials. For example, certain bacteria are resistant to methicillin, and yet others are resistant to vancomycin and/or teicoplanin. The present dimers provide a technique for controlling and treating infections due to such resistant bacterial species.

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In carrying out this embodiment of the invention, the dimers can be administered by any of the conventional techniques, including the oral route and parenteral routes such as intravenous and intramuscular. The amount of compound to be employed is not critical and will vary depending on the particular compound employed, the route of administration, the severity of the infection, the interval between dosings, and other factors known to those skilled in the art. In general, a dose of from about 0.5 to about 100 mg/kg will be effective; and in many situations, lesser doses of from about 0.5 to about 50 mg/kg will be effective. A compound of the present invention can be administered in a single dose, but in the known manner of antibacterial therapy, a compound of the present invention is typically administered repeatedly over a period of time, such as a matter of days or weeks, to ensure control of the bacterial infection.

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Also in accordance with known antibacterial therapy, a dimer of the present invention is typically formulated for convenient delivery of the requisite dose. Therefore, in another embodiment, the present invention is directed to a pharmaceutical formulation comprising a dimer of Formula I, in combination with a pharmaceutically-acceptable carrier. Such carriers are well known for both oral and parenteral routes of delivery. In general, a formulation will comprise a dimer in a concentration of from about 0.1 to about 90% by weight, and often from about 1.0 to about 3%.

The antibacterial efficacy of the present dimers is illustrated by following TABLES 3 and 4. The minimal inhibitory

concentrations (MICs) were determined using a standard broth micro-dilution assay. TABLE 4 presents a comparison of the activity of illustrative compounds against representative vancomycin-resistant and vancomycin-sensitive enterococci (Enterococcus faecium and Enterococcus faecalis, mean geometric MIC (mcg/mL), as determined by the standard broth micro-dilution assay.

TABLE 3
In Vitro Antimicrobial Activity
MIC (mcg/ml)/Compound

Organism	Vancomycin A82846B	A82846B	1	2	3	4	5	9	,
Staphylococcus aureus 446	0.5	0.25	Þ	16	8	8	4	4	2
1 4	0.125	\$0.06	0.5	0.5	0.5	2	0.5	0.25	0.5
4	0.5	0.25	16	>64	32	32	16	8	8
Staphylococcus aureus X400	0.5	0.125	1	1	2	2	-	1	-
Staphylococcus aureus X778	0.5	0.125	1	4	2	4	-	1	-
Staphylococcus aureus 491	1	0.25	5.0	0.5	0.25	2	0.25	0.5	0.5
Staphylococcus aureus S13E	0.5	0.125	2	2	2	9	-	2	0.5
Staphylococcus aureus SA1199	0.5	0.125	Þ	4	32	4	2	4	
	0.125	≥0.06	0.5	0.125	0.5	1	0.25	0.5	0.25
Staphylococcus aureus SA1199B	0.5	0.125	ħ	4	16	4	2	4	
Staphylococcus haemolyticus 109	16	1	8	4	8	8	4	8	2
Staphylococcus haemolyticus 415	8	7	16	>64	16	.16	8	8	8
Staphylococcus epidermidis 270	16	0.25	8	>64	16	16	4	7	4
Enterococcus faecium 180	>64	8	0.25	1	≤0.06	≥0.06	S0.06	≥0.06	≥0.06
Enterococcus faecium 180-1	0.5	0.125	0.5	1	0.5	1	0.25	≥0.06	\$0.06
Enterococcus faecalis 2041	2	0.25	≥0.06	≤0.06	≥0.06	≥0.06	≥0.06	\$0.06	0.5
Enterococcus faecalis 276	1	0.125	0.25	0.25	0.5	0.25	0.5	0.5	-
Enterococcus gallinarum 245	đ	0.25	0.06	0.06	0.06	0.06	0.06	0.06	0.06
Haemophilus influenzae RD	>64	>64		>64		>64			
	>64	>64	>64	>64	>64	>64	>64	>64	>64
Streptococcus pyogenes C203	0.5		0.06	0.06	0.06	0.06	0.06	n . 06	90.0
Streptococcus pneumoniae Pl	0.25		0.06	90.0	0.06	0.06	0.06	0.06	0.06
I									

TABLE 3
In Vitro Antimicrobial Activity
MIC (mcg/ml)/Compound

Organism	8	6	10	11	12	13	14	15	16
Staphylococcus aureus 446	88	1	æ	16	8	80	4	4	ထ
4	4	1	4	4	2	2	1	0.25	7
Staphylococcus aureus 447	32	4	16	64	8	16	16	64	>64
Staphylococcus aureus X400	4	1	4	8	2	4	2	0.5	~
Staphylococcus aureus X778	7	1	4	16	2	2	1	0.5	2,
Staphylococcus aureus 491	2	0.5	1	0.25	2	1	0.25	0.125	0.5
Staphylococcus aureus S13E	8	2	4	8	4	9	2		1
Staphylococcus aureus SA1199	16	-	9	16	4	4	4	1	4
Staphylococcus aureus SA1199A	2	0.25	1	1	1	0.5	0.125	≥0.06	0.5
Staphylococcus aureus SA1199B	8	0.5	4	32	4	4	2	4	2
Staphylococcus haemolyticus 109	8	0.5	4	64	4	1	4	8	-
Staphylococcus haemolyticus 419	8	4	16	64	4	8	16	>64	32
Staphylococcus epidermidis 270	8	2	16	32	4	8	8	64	32
Enterococcus faecium 180	0.125	90.0≥	Þ	2	≥0.06	0.125	0.25	0.25	0.125
Enterococcus faecium 180-1	0.5	0.25	1	0.25		0.5	≥0.06	0.25	0.5
Enterococcus faecalis 2041	0.25	0.5	0.25	≥0.05	0.25	0.25	0.25	0.125	0.25
Enterococcus faecalis 276	2	ι	1	0.5	1	1	0.5	0.5	
Enterococcus gallinarum 245	0.25	90.0	0.125	0.06	0.06	0.06	0.06	0.06	0.25
Haemophilus influenzae RD	>64	†9 <	64			>64	>64		>64
	>64	>64	>64	>64	>64	>64	>64	>64	>64
Streptococcus pyogenes C203	8	0.06	0.06	0.06	0.06	0.06	0.06	0.06	-
Streptococcus pneumoniae Pl	4	0.06	0.06	0.06	0.06	0.06	0.06	0.125	-

TABLE 3
In Vitro Antimicrobial Activity
MIC (mcg/ml)/Compound

25	4	Þ	19	2	2	2	Þ	4	0.5	Þ	7	16	16	0.25	1	1	1	0.25	>64	>64	0.25	0.125
24	2	2	16	2	2	1	7	2	Ī	7	2	4	5	1	0.5	1	2	5.0	>64	>64	0.25	90.0
23	2	1	8	1	0.25	1	4	2	0.5	1	4	Þ	₽	0.125		0.5	1	0.125		>64	0.06	0.06
22	4	4	32	4	1	2	2	2	0.5	4	4	16	8	0.25	0.5	0.5	1	0.06	>64	>64	0.06	0.06
21	8	2	64	2	1	2	1	1	0.25	1	16	8	8	0.125	0.5	0.5	1	0.06	>64	>64	0.06	0.06
20	4	2	64	2	1	1	2	4	0.25	2	2	32	16	\$0.08	1	S0.06	0.25-	0.06	>64	>64	0.06	0.06
19	4	0.25	32	0.5	0.5	0.25	1	1	0.125	2	8	32	16	0.125	1	0.25	1	0.06		>64	0.06	90.0
18	8	4	64	2	2	0.25	2	2	0.25	1	0.5	16	16	≥0.05	0.25	0.25	0.125	0.06	>64	>64	0.06	90.0
17	4	1	>64	1	2	0.5	1	1	0.125	1	0.5	8	64	0.125	0.125	0.125	0.125	0.06	>64	>64	0.06	0.06
Organism	Staphylococcus aureus 446	Staphylococcus aureus 489	Staphylococcus aureus 447	Staphylococcus aureus X400	Staphylococcus aureus X778	Staphylococcus aureus 491	Staphylococcus aureus S13E	Staphylococcus aureus SA1199	Staphylococcus aureus SA1199A	Staphylococcus aureus SA1199B	Staphylococcus haemolyticus 109	Staphylococcus haemolyticus 419	Staphylococcus epidermidis 270	Enterococcus faecium 180	Enterococcus faecium 180-1	Enterococcus faecalis 2041	Enterococcus faecalis 276	Enterococcus gallinarum 245	Haemophilus influenzae RD	Escherichia coli EC14	Streptococcus pyogenes C203	Streptococcus pneumoniae P1

TABLE 3
In Vitro Antimicrobial Activity
MIC (mcg/ml)/Compound

Organism	26	27	28	58	30	31	32	33	34
Stanhylococcus aureus 446	4	16	>64	16	1	1	16	16	7
1	2	8	64	1	1	1	4	. 4	2
l	>64	>64	>64	64	4	8	>64	>64	2
l	1	16	32	1	1	0.5	4	8	1
l	2	8	32	2	0.5	0.25	7	4	1
ı	2	8	16	≥0.06	0.25	≥0.06	2	4	0.5
l	2	8	64	4	0.5	0.25	8	8	1
1	2	80	64	2	1	0.5	æ	80	2
ı	1	4	16	0.5	S0.06	≥0.06	2	4	0.5
l	2	8	64	4	1	0.5	æ	16	2
2	4	32	32	0.25	0.25	0.25	4	2	0.5
Staphylococcus haemolyticus 419	16	64	64	>64	ъ	16	æ	8	2
Staphylococcus epidermidis 270	8	32	64	32	1	2	16	8	-1
Enterococcus faecium 180	0.5	1	8	0.25	0.125	1	1	-	0.5
•	1	1	8	0.5	0.125	S0.06	2	2	0.25
Enterococcus faecalis 2041		₽	8	0.125	0.25	≥0.06	2	7	0.125
Enterococcus faecalis 276	2	Þ	8	0.25	0.5	0.125	2	2	0.5
Enterococcus gallinarum 245	1	2	7	90.0	0.125	0.06	1	0.5	0.25
Haemophilus influenzae RD	>64	>64	>64			>64	>64		>64
	>64	>64	>64	>64	>64	>64	>64	>64	>64
Streptococcus pyogenes C203	4	0.5	64	90.0	90.0	0.06	0.5	23	\$0.06
Streptococcus pneumoniae Pl	2	1	64	90.0	0.06	0.06	0.125	2	0.125

TABLE 3
In Vitro Antimiçrobial Activity
MIC (mcg/ml)/Compound

Organism	35	36	37	38	39	40
Staphylococcus aureus 446	16	8	æ	8	>64	8
Staphylococcus aureus 489	8	2	2	2	>64	2
155	>64	16	16	32	>64	32
Staphylococcus aureus X400	Þ	4	2	4	>64	4
Staphylococcus aureus X778	4	Þ	2	4	>64	4
Staphylococcus aureus 491	2	1	1	2	>64	1
Staphylococcus aureus S13E	8	4	4	4	>64	8
Staphylococcus aureus SA1199	32	8	4	4	>64	4
1	æ	1	2	2	>64	
l	8	16	2	ħ	>64	4
Staphylococcus haemolyticus 109	2	2	8	2	>64	2
Staphylococcus haemolyticus 419	16	8	16	16	>64	32
Staphylococcus epidermidis 270	8	Þ	8	æ	>64	æ
1	2	> 0.6	1	2	8	0.25
	1	0.25	1	1	ထ	0.5
Enterococcus faecalis 2041	2	5.0	2	2	16	90.>
Enterococcus faecalis 276	Þ	0.25	1	4	32	0.5
allin	1	90.0	1	4	8	90.0
Haemophilus influenzae RD		>64	>64	4	>64	
Escherichia coli EC14	>64	79 <	>64	>64	>64	.64
Streptococcus pyogenes C203	1	90.0	1	16	8	90 0
Streptococcus pneumoniae P1	1	90.0	1	8	16	0.06

TABLE 3
In Vitro Antimicrobial Activity
MIC (mcg/ml)/Compound

Organism	41	42	43	44	45	46
Staphylococcus aureus 446	32	64	8	8	8	7
Staphylococcus aureus 489	1	32	1	4	2	1
Staphylococcus aureus 447	>64	>64	8	16	32	64
Staphylococcus aureus X400	4	32	2	8	2	1
Staphylococcus aureus X778	8	16	2	4	2	1
Staphylococcus aureus 491	1	8	1	2	2	0.5
Staphylococcus aureus S13E	8	>64	2	16	4	1
Staphylococcus aureus SA1199	16	32	2	8	2	1
Staphylococcus aureus SA1199A	8	16	0.5	1	1	0.125
Staphylococcus aureus SA1199B	8	32	2	16	2	1
Staphylococcus haemolyticus 109	2	. 16	8	1	Þ	1
Staphylococcus haemolyticus 419	>64	64	ω	8	4	32
Staphylococcus epidermidis 270	32	32	Þ	4	2	1
Enterococcus faecium 180	2	2	0.125	1	1	0.5
Enterococcus faecium 180-1	1	4	1	0.5	. 1	> 0.06
Enterococcus faecalis 2041	0.25	4	0.25	2	1	\$0.5
Enterococcus faecalis 276	0.5	8	0.25	2	1	0.5
Enterococcus gallinarum 245	1	1	0.06	1	1	0.06
Haemophilus influenzae RD	>64		>64		2	>64
Escherichia coli Ec14	>64	>64	>64	>64	>64	>64
Streptococcus pyogenes C203	0.06	1	0.06	1	8	0.06
Streptococcus pneumoniae P1	0.06	2	0.06	2	Þ	90.0

TABLE 3
In Vitro Antimicrobial Activity
MIC (mcg/ml)/Compound

Ordanism	47	48	49	20	51	52
Staphylococcus aureus 446	16	ω	0.5	2	4	8
1	8	0.5	0.25	5.0	2	4
Staphylococcus aureus 447	>64	32	1	2	4	16
Staphylococcus aureus X400	16	1	0.5	1	4	8
Staphylococcus aureus X778	8	1	0.5	1	2	4
Staphylococcus aureus 491	8	0.5	<.06	0.5	2	2
Staphylococcus aureus S13E	32	4	τ	1	2	16
1	16	4	ī	1	4	æ
Staphylococcus aureus SA1199A	4	0.5	0.5	0.25	2	1
Staphylococcus aureus SA1199B	16	2	1	1	2	16
Staphylococcus haemolyticus 109	8	4	1	0.5	2	1
Staphylococcus haemolyticus 419	8	32	2	1	. 2	8
Staphylococcus epidermidis 270	8	Þ	0.5	1	F	4
Enterococcus faecium 180	2	1	0.25	1	2	
Enterococcus faecium 180-1	0.5	0.25	<.06	0.25	0.5	0.5
Enterococcus faecalis 2041	2	0.25	> .06	0.5	0.5	7
Enterococcus faecalis 276	2	0.125	0.25	0.5	1	2
Enterococcus gallinarum 245	2	0.06	0.06	0.5	0.5	1
Haemophilus influenzae RD	>64	>64				
Escherichia coli EC14	>64	>64	>64	>64	>64	>64
Streptococcus pyogenes C203	2	0.06	90.0	0.125	0.5	1
Streptococcus pneumoniae Pl	1	0.06	0.06	0.06	0.5	2

TABLE 4

	In Vitro Activity Agains	t
	Vancomycin Resistant	
Cpd. Nur		Strains
Vancomy		3.9
A8284		0.22
1	42	1.3
2	27	1.0
3	27	2.0
4	11	0.87
5 6	32	1.3
7	8.0	1.3
8	9.5	0.87
<u>_</u>	9.5	1.2
10	>90	3.0
11	38	1.7
12	4.0	0.66
13	9.5	1.2
14	>64	1.0
15	23	0.87
16	38	1.5
17	1 4.8	0.57
18	1 19	1.0
19	19	0.76
20	13	1.0
21	2.8	0.76
22	6.7	0.5
23	4.8	1.2
24 25	6.7	1.2
25	4.0	1.5
27	1 3.4	1.7
28	9.5	6.1
29	38	1.3
30	1.7	0.38
31	! 27	0.66
32	2.8	1.5
33	1 2.0	1.5
34	1.7	0.44
35	3.4	2.3
36	5.7	0.66
37	4.8	2.3
38	4.8	2.3
39	8	5.3
		0.76
40	11.3	
41	64	1
42	2.4	1.2
43	2.4	1.3
44	2	1.2
45		1.5
46	4.8	1 0.57
47	6.7	1 4



	DOCUMENTS CONSIL	DERED TO BE RELEVANT		ļ
Category	Citation of document with in of relevant pas		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CL6)
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	The present search report has b	een drawn up for all claims	_	
	Place of search	Date of completion of the search		Example
	THE HAGUE	8 August 1997	Ma	sturzo, P
Y: p: de A: te O: p	CATEGORY OF CITED DOCUME urticularly relevant if taken alone articularly relevant if combined with an coment of the same category chological background on-written disclosure termediate document	E : earlier patent do after the filing	ocument, but pu date in the applicati for other reason	on